PTO-1449 JUN 17 2000	Application No. 10/608,291
Information Disposure Citation in all Application	Docket Number 2002-IP-009210U1

Applicant(s):

PHILIP NGUYEN ET AL.

Group Art Unit Filing Date

June 27, 2003

3672

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
67	1.	3,173,484	03/16/65	Hultt, et al.	166	280.1	09/02/58
	2	3,195,635	07/20/65	Fast	166	280.1	05/23/63
	3.	3,302,719	02/07/67	Fischer	166	280.2	01/25/65
	4.	3,364,995	01/23/68	Atkins, et al.	166	280.1	02/14/66
	<del>5.</del>	3,386,178	01/30/68	Malone, et al.	166	280.1	09/10/65
	_6	3,455,390	07/15/69	Gallus	166	295	12/03/65
	7	3,968,840	07/13/76	Tate	188	280.1	05/25/73
$\sqcup$	8	3,998,744	12/21/76	Arnold, et al.	507	269	04/16/75
廿	9.	4,068,718	01/17/78	Cooke, Jr., et al.	166	280.2	10/26/76
Ш							`
Ш							

## FOREIGN PATENT DOCUMENTS

DOCUMENT NO	DATE	COUNTRY	CLASS	CURCIACE	TRANS	LATION
DOCUMENT NO.	DATE	COUNTRY CLASS SUBCLASS YES		CLASS SUBCLASS		NO
WO 2004/007905	01/22/04	PCT	E21B	43/27	x	
WO 2000/57022	09/28/00	PCT	E21B	37/06	x	
WO 2001/02698	01/11/01	PCT	E21B	43/27	х	
	WO 2000/57022	WO 2004/007905 01/22/04 WO 2000/57022 09/28/00	WO 2004/007905 01/22/04 PCT WO 2000/57022 09/28/00 PCT	WO 2004/007905 01/22/04 PCT E21B WO 2000/57022 09/28/00 PCT E21B	WO 2004/007905 01/22/04 PCT E21B 43/27 WO 2000/57022 09/28/00 PCT E21B 37/06	WO 2004/007905         01/22/04         PCT         E21B         43/27         X           WO 2000/57022         09/28/00         PCT         E21B         37/06         X

## **NON-PATENT DOCUMENTS**

Г	l		
ĺ		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
G	1.	Y. CHIANG ET AL.: "HYDROLYSIS OF ORTHO ESTERS: FURTHER INVESTIGATION OF THE FACTORS WHICH CONTROL THE RATE-DETERMINING STEP," ENGINEERING INFORMATION INC., NY, NY, VOL. 105, NO. 23 (XP-002322842)	11/16/83
G	2.	M. AHMAD, ET AL.: "ORTHO ESTER HYDROLYSIS: DIRECT EVIDENCE FOR A THREE-STAGE REACTION MECHANISM, "ENGINEERING INFORMATION INC., NY, NY, VOL. 101, No. 10 (XP-002322843)	05/09/79

George Suchfield DATE CONSIDERED 12/9/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

27					Application No. 10/608,291	A	pplicant	(s): PHILIP D. NO	GUYEN	, ET AL.	
	Information Disclosure Citation in an Application		Docket Number		Group Art Unit Fi		Filin	iling Date			
U.S. PATENT DOCUMENTS  DOCUMENT NO. DATE NAME			2002-IP-009210U1		3672	<u> </u>	00/2	7/2003			
	· · · · ·	DOCUMENT NO.	DATE	NAME		CLA	SS	SUBCLA	SS	FILING [	DAT
ş	1.	6,131,661	10/17/00	Conner	, et al.		166	300		08/0	3/98
7	2.	6,143,698	11/07/00	Murphe			507	145		12/0	4/98
$\prod$	3.	2002/0036088 A1	03/28/02	Todd			166	300		01/0	9/01
99	4.	2005/0006095 A1	01/13/05	Justus,	et al.		166	295		07/0	8/03
-		·				-					
_						<del> </del>					
				!							
										:	
	, .								<u> </u>	<u></u>	<u></u>
F	OREI	GN PATENT DOCUM	ENTS	1		<u> </u>		1		TRANSI	ATI
		DOCUMENT NO.	DATE	COUNT	TRY	CL	ASS	SUBCLA	ASS	YES	N
								ļ		ļ	lacksquare
	ļ		<u> </u>					<u> </u>			igspace
		ATENIT DOCUMENT		<u> </u>						l	<u> </u>
N	ON-P	ATENT DOCUMENT		- Title 6	Saussa and Darkinant	Donos			-	DATE	
		DOCUMENT (INCID	iding Autho	or, Title, S	Source, and Pertinent	rages	<u> </u>			DATE	
						_					
		-									
	XAMI					1		SIDERED			

PTO-1449	Application No. 10/608,291	t al.	
Information Disclosure Citation On an Application	Docket Number 2002-IP-009210U1	Group Art Unit 3672 367 6	Filing Date: 06/27/2003

AUB	1 9 2005							
PART	<del>\$</del>	_	U.S. PATENT DOC	UMENTS				
S TH	ADOMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE		
CF	5,607,905	03/04/97	Dobson, Jr. et al.	507	211	03/15/94		
	6,394,185 B1	05/28/02	Constien	166	296	07/27/00		
	6,761,218 B2	07/13/04	Nguyen et al.	166	278	04/01/02		
69	US 2002/0125012 A1	09/12/02	Dawson et al.	166	300	01/08/02		
			NON-PATENT DO	CUMENTS				
	DOCUMENT (inclu	ding Autho	r, Title, Source, and Pe	rtinent Pages)		DATE		
رى	INSTITUTE OF THE UN	IVERSITY OF	SIS RATE OF ORTHOFO GRAZ, PAGES 1-38			01/13/21		
1	No. 5, 2004 (pp. 16	325-1632)	s) – From Concept To F			05/09/79		
	Schwach-Abdellaoui, et al., Hydrolysis and Erosion Studies of Autocatalyzed Poly(ortho esters) Containing Lactoyl-Lactyl Acid Dimers, American Chemical Society, Vol. 32, No. 2, 1999 (pp. 301-307)							
	American Chemica	I Society, V	ion Studies of Self-Cata /ol. 30, No. 4, 1997 (pp	. 770-772)				
	Ng, et al., Develop Polymer Backbone (pp. 367-374)	ment Of A l For 5-fluor	Poly(ortho ester) prototy ouracil Delivery, Journa	ype With A Latent Ac al of Controlled Relea	cid In The ase 65 (2000),			
1	Rothen-Weinhold, Journal of Controll	ed Release	ase of BSA from poly(o 71, 2001, (pp. 31-37)		6			
$\Box$	Heller, et al., Poly(	ortho ester)	s - their development a eutics and Biopharmac	and some recent app eutics, 50, 2000. (pp	olications, b. 121-128)	_		
1	Heller, et al., Poly( Advanced Drug De	ortho esters	s); synthesis, characteri ews, 54, 2002, (pp. 101	ization, properties an  5-1039)	d uses,			
	Heller, et al., Poly(ortho esters) For The Pulsed And Continuous Delivery of Peptides And Proteins, Controlled Release and Biomedical Polymers Department, SRI International, (pp. 39-46)							
	Zignani, et al., Subconjunctival biocompatibility of a viscous bioerodable poly(ortho ester), J. Biomed Mater Res, 39, 1998, pp. 277-285							
	Glycol), Journal of	<b>Drug Targe</b>	Copolymers of Poly(O eting, 2003, Vol. 11(6),	pp. 345-353				
	ester) Obtained by Charact., 7: 145-10	<i>Polyconde</i> 31, 2002, p		national Journal of P	olymer Anal.			
05			thindrone from Poly(Ort 11, Vol. 21, No. 11 (pp.		Engineering	1		

EXAMINER	DATE CONSIDERED
George Suchfield	12/9/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO-1			Application No. 10/608,291	Appli Phili	cant(s): p D. Nguyen,	et al.	
1 7005	oformation Disclosure in an Application	e Citation on	Docket Number 2002-IP-009210U1	G: 36	roup Art Unit	Filing Dat 06/27/200	
MARTION	/	· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCU	MENTS			
	DOCUMENT NO.	DATE	NAME	CL	ASS S	JBCLASS	FILING DATE
_							
							<u> </u>

## NON-PATENT DOCUMENTS

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
 69	Cordes, et al., Mechanism and Catalysis for Hydrolysis of Acetals, Ketals, and Other Esters, Department of Chemistry, Indiana University, Bloomington, Indiana, Chemical Reviews, 1974, Vol. 74, No. 5, pp. 581-603	
69	TODD, ET AL., A CHEMCIAL "TRIGGER" USEFUL FOR OILFIELD APPLICATIONS, SOCIETY OF PETROLEUM ENGINEERS, INC., SPE 92709	02/04/05
		·

EXAMINER	DATE CONSIDERED
George Suchtield	1219/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.